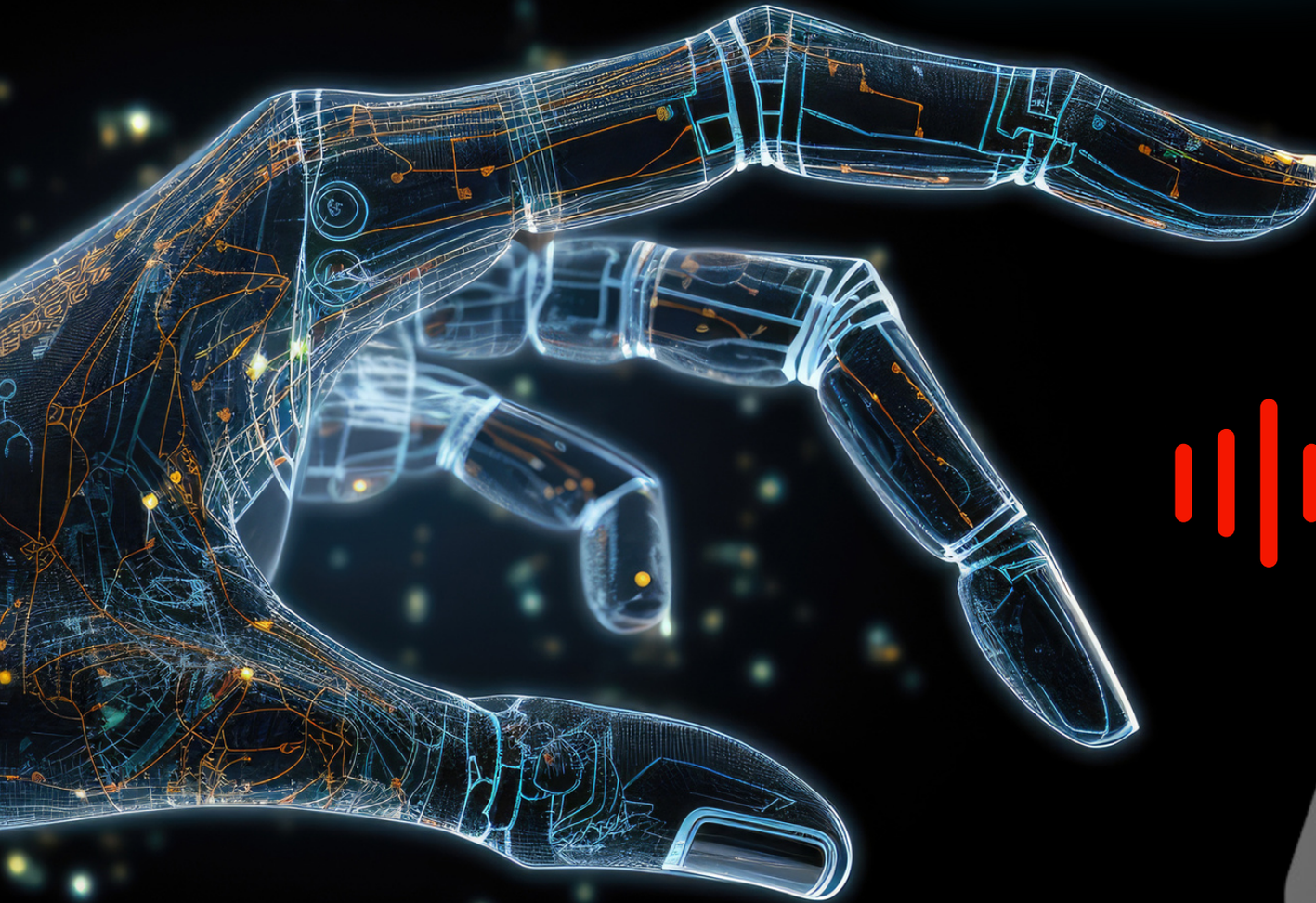




STEP INTO THE FUTURE WITH  
CONNECT PLUS



LEADING NATIONWIDE  
POC SOLUTION



# WHAT IS PUSH TO TALK OVER CELLULAR (POC)

**Push to Talk over Cellular (PoC) is a communication technology that enables instant voice communication between individuals or groups using cellular networks. It provides a fast and efficient way to connect and collaborate, similar to traditional two-way radio systems, but with the added advantage of utilising the existing cellular infrastructure.**

**Our platform, Connect Plus, has leveraged the power of Push to Talk over Cellular to offer an enhanced communication experience for our users.**



**Wide Area Coverage Utilising Cellular and Wi-Fi Networks**



**Emergency SOS Button and Lone Worker Mode**



**Live GPS Mapping and Historical Tracking**



# WHY CHOOSE CONNECT PLUS





# YOUR SOLUTION JUST 3 STEPS AWAY

01 

PICK  
A  
DEVICE

02 

CHOOSE  
A  
SIM\*

03 

WAIT FOR  
YOUR OUT OF  
THE BOX  
SOLUTION TO  
ARRIVE

\*TAKE ADVANTAGE OF OUR  
MULTI ROAMING SIM CARD



# DEVICES WE RECOMMEND

## HANDHELD DEVICES



### Siyata SD7

The Siyata SD7 is one of the best performing LTE handhelds available on the market today.

Features that make this device great include:

- 4G LTE and Wi-Fi
- IP68
- 0.97" OLED Top Display
- 2.5W Speaker
- Dedicated PTT Button
- SOS Button
- 3600 mAh Removable Locking Battery
- Rotary Knob - Easy Channel Selection



### Hytera PNC360s

The Hytera PNC360s is a cost effective small compact radio styled device with great audio performance.

Features that make this device great include:

- 4G LTE and Wi-Fi
- IP67
- Half Keypad
- 2W Speaker
- 4000mAh Battery
- Compact Size
- SOS Button
- Up / Down Channel Selection



### RugGear RG360

The RugGear RG360 is a touch screen handheld with a 3 inch display allowing for further features to be integrated.

Features that make this device great include:

- 4G LTE and Wi-Fi
- IP68
- Android 10 GO
- 3.0" Touch Screen Display
- 2W Front Speaker
- 3000mAh Removable Battery
- Belt Clip Attached
- SOS Button



# DEVICES WE RECOMMEND

## FIXED MOBILE / VEHICLE DEVICES



### Siyata VK7

The VK7 is the first of its kind and is a patent pending car kit designed to be used with the Siyata SD7 push to talk over cellular handheld. The VK7 features an integrated 20-watt speaker, a simple slide in connection sleeve, a handheld microphone and an external antenna connection to provide a complete in vehicle communications system.

#### Key Features:

- Dedicated Wired RSM
- Designed For Siyata SD7
- Volume Knob
- 10W Speaker
- Charges SD7
- External Antenna Port
- External Speaker Connection Point



### Hytera MNC360

The Hytera MNC360 is a new push-to-talk over cellular (PoC) mobile radio, which has been designed for in-vehicle communication. The Hytera MNC360 has a simple design which enables easy radio installation. The MNC360 offers smoother communication thanks to its clever use of two external LTE antennas, improving RX sensitivity by 3 dB, which will greatly improve coverage in weak signal areas.

#### Key Features:

- 4G LTE and Wi-Fi
- IP54 Rating
- Android 7.1
- 4W Speaker
- 2.0" Display
- Dual Sim Card
- Dual Antenna 3dB better performance



# DISPATCHER



The Connect Plus Command and Control Centre is a professional solution for taxi companies, delivery and logistics organisations, councils or any business that has remote workers out in the field. It's a powerful and flexible dispatching solution that enhances our Push to Talk over Cellular Network, promoting reliable communication with your team, boosting productivity, and enabling you to co-ordinate effective emergency measures.

The Command and Control Centre can be organised as a desktop application in an office over broadband / Wi-Fi, or it can be run in the field on recommended devices over the cellular network. The system has an easy-to-use and intuitive interface, with a quick installation process which ensures set-up can be completed in minutes.



Group Call



Individual Call



SOS Call Receiving



Multimedia Messaging



Lone Worker Platform



Call Recording



Live GPS Mapping



Guard Tour



# LONE WORKER SAFETY APPLICATION

The Connect Plus Lone Worker application is an emergency protection app that can be supplied on specialist hardware, or used on an existing smartphone / tablet to create a personal safety device. The Lone Worker app can be tailored to suit specific requirements, whether this is for users who are working in a remote or dangerous locations, or if they are simply away from their team for a set period of time.

The UK's Health & Safety Executive (HSE) defines lone workers as "those who work by themselves without close or direct supervision". The hazards they face include: illness, injury from slips, trips, falls, abuse, assault or environmental dangers. By law, employers must manage any health and safety risks before people can work alone.

The Connect Plus Lone Worker app is perfectly suited to form a part of your risk management process.



Emergency Call



Man Down Alarm



No Movement Alarm



Periodic Check



Impact / Fall Detection



Event Recording

we are certified  
**BGR 139**  
STANDARD

